MASTER COBALT® Reciprocating Saw Blades

Triple the life of standard reciprocating saw blades, Master Cobalt® technology has a unique combination of features resulting in the longest lasting recip blades available.

They cut smooth, accurate, and offer great value.



Features & Benefits

- Premium bi-metal recip blade product
- Wide variety of sizes for every professional cutting need
- Available in 3 different thicknesses to meet flexibility and stiffness needs for various applications
- Master Cobalt® Reciprocating Saw Blades have conventional shanks.

Applications

Machinable metal, wood, nail-embedded wood, composites, plastic, rubber







		Teeth Per	25/T	ube	5/Tı	ıbe
Recommended Use	Description	Inch	Model #	Computer #	Model #	Computer #
	.035 THICK BLADES					
Wood, nail-embedded wood, compositions, plastic,	6"X 3/4" X .035 (150 x 20 x .9mm)	10	RBMC610T25	404037	RBMC610T05	404020
cast aluminum, and non-ferrous metals.	8"X 3/4" X .035 (200 x 20 x .9mm)	10	RBMC810T25	404112	RBMC810T05	404105
Heavy gauge metals 1/8″ thick and above.	6"X 3/4"X .035 (150 x 20 x .9mm)	14	RBMC614T25	404051	RBMC614T05	404044
Barstock and angles.	8"X 3/4"X .035 (200 x 20 x .9mm)	14	RBMC814T25	404136	RBMC814T05	404129
Heavy gauge metals of 18 gauge to 1/8" thick,	6"X 3/4"X .035 (150 x 20 x .9mm)	18	RBMC618T25	404075	RBMC618T05	404068
	8"X 3/4"X .035 (200 x 20 x .9mm)	18	RBMC818T25	404150	RBMC818T05	404143
conduit, pipe, channels, and tubing.	12" X 3/4" X .035 (300 x 20 x .9mm)	18	RBMC1218T25	404013	RBMC1218T05	404006
Metal cutting 18 gauge and under. Trim and tubing.	6" X 3/4" X .035 (150 x 20 x .9mm) .042 THICK BLADES	24	RBMC624T25	404099	RBMC624T05	404082
Heavy duty metal cutting, nail-embedded woods, pallets.	6"X 1"X .042 (150 x 25 x 1mm)	10	RBMC64210T25	404174	RBMC64210T05	404167
	9"X 1"X .042 (225 x 25 x 1mm)	10	RBMC94210T25	403894	RBMC94210T05	403887
	12"X 1"X .042 (300 x 25 x 1mm)	10	RBMC124210T25	403955	RBMC124210T05	403948
Heavy gauge metals 1/8″ thick and above. Barstock and angles.	6"X 1"X .042 (150 x 25 x 1mm) 9"X 1"X .042 (225 x 25 x 1mm) 12"X 1"X .042 (300 x 25 x 1mm)	14 14 14	RBMC64214T25 RBMC94214T25 RBMC124214T25	404198 403917 403979	RBMC64214T05 RBMC94214T05 RBMC124214T05	404181 403900 403962
Heavy gauge metals of 18 gauge to 1/8" thick, conduit, pipe, channels, and tubing.	6"X 1"X .042 (150 x 25 x 1mm)	18	RBMC64218T25	404211	RBMC64218T05	404204
	9"X 1"X .042 (225 x 25 x 1mm)	18	RBMC94218T25	403931	RBMC94218T05	403924
	12"X 1"X .042 (300 x 25 x 1mm)	18	RBMC124218T25	403993	RBMC124218T05	403986
Metal cutting 18 gauge and under. Trim and tubing.	6"X 1"X .042 (150 x 25 x 1mm)	24	RBMC64224T25	404235	RBMC64224T05	404228
Long life cutting wood.	6"X 3/4"X .050 (150 x 20 x 1.3mm)	5.5	RBMC65005T25	404471	RBMC65005T05	404440
	9"X 3/4"X .050 (225 x 20 x 1.3mm)	5.5	RBMC95005T25	404488	RBMC95005T05	404457
	12"X 3/4"X .050 (300 x 20 x 1.3mm)	5.5	RBMC125005T25	404495	RBMC125005T05	404464
Heavy duty metal cutting, nail-embedded woods.	9" X 1" X .050 (225 x 25 x 1.3mm)	10	RBMC95010T25	404310	RBMC95010T05	404303
	12" X 1" X .050 (300 x 25 x 1.3mm)	10	RBMC125010T25	404259	RBMC125010T05	404242
Heavy duty metal cutting 1/8" thick and above.	9" X 1" X .050 (225 x 25 x 1.3mm)	14	RBMC95014T25	404334	RBMC95014T05	404327
Barstock and angles.	12" X 1" X .050 (300 x 25 x 1.3mm)	14	RBMC125014T25	404273	RBMC125014T05	404266
Long life cutting heavy gauge metals of 18 gauge to 1/8" thick, conduit, pipe, channels, and tubing.	9"X 1"X .050 (225 x 25 x 1.3mm)	18	RBMC95018T25	404358	RBMC95018T05	404341
	12"X 1"X .050 (300 x 25 x 1.3mm)	18	RBMC125018T25	404297	RBMC125018T05	404280

Bi-Metal Reciprocating Saw Blades

Extra-tough, professional quality bi-metal recip blades are available in a wide variety of lengths. Over the years we have developed and refined a special manufacturing process designed to lengthen blade life and guarantee quality.

Features & Benefits

- Fits all popular reciprocating saw machines
- 8% Cobalt edge offers more wear resistance
- Matrix II cutting edge has shock resistance for teeth to resist strippage
- Available in a wide variety of lengths and thicknesses

Applications

Machinable metal, wood, nail-embedded wood, composites, rubber, plastic, plaster, and other common building materials



	Length X Thick		Teeth Per	
Application	Inches	mm	Inch	Blade Profile
Wood, nail-embedded wood, all composition material.	6 X 3/4 X .035	150 X 20 X .9	6	
Demolition, nail-embedded wood, all wood	12 X 3/4 X .050	300 X 20 X 1.3	2/3	
General rough-in, all woods,	6 X 3/4 X .035	150 X 20 X .9	6	
nail-embedded woods.	9 X 3/4 X .035 12 X 3/4 X .035	225 X 20 X .9 300 X 20 X .9	6 6	o mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm
	6 X 3/4 X .050 9 X 3/4 X .050	150 X 20 X 1.3 225 X 20 X 1.3	6	
General rough-in, all woods,	12 X 3/4 X .050 12 X 3/4 X .050	300 X 20 X 1.3 300 X 20 X 1.3	6 5/8	
nail-embedded woods.	6 X 3/4 X .050	150 X 20 X 1.3	5/8	
Wood, nail-embedded wood, all composition material.	12 X 3/4 X .050 6 X 3/4 X .035	300 X 20 X 1.3 150 X 20 X .9	5/8 5/8	
General purpose, metal cutting, nail-embedded woods.	8 X 3/4 X .050	200 x 20 x 1.3	8/12	
General purpose, metal cutting,	12 X 3/4 X .050	300 X 20 X 1.3	8/12	
nail-embedded woods.	12 X 3/4 X .035	300 X 20 X .9	10/14	
Heavy duty metal cutting, nail-embedded woods.	6 X 3/4 X .050	150 X 20 X 1.3	10/14	0
General rough-in, all woods, nail embedded woods.	12 X 3/4 X .050	300 X 20 X 1.3	10/14	
Heavy gauge metal, rubber & fiber, nail- embedded wood.	4 X 3/4 X .035	100 X 20 X .9	10/14	
Wood, nail-embedded wood, compositions, plastic, metals 1/8" and above.	6 X 3/4 X .035	150 X 20 X .9	10/14	
Heavy duty wood/metal cutting. General purpose, metal cutting, nail-embedded woods.	6 X 3/4 X .050 8 X 3/4 X .035	150 X 20 X 1.3 200 X 20 X .9	10/14 10/14	
Heavy duty metal cutting, nail-embedded woods.	12 X 3/4 X .050	300 X 20 X 1.3	10/14	
For soil pipe. Wood, nail-embedded wood,	8 X 3/4 X .050 6 X 3/4 X .035	200 X 20 X 1.3 150 X 20 X .9	10/14 10	
compositions, plastic, cast aluminum, non-ferrous metals.	12 X 3/4 X .035	300 X 20 X .9	10	
All woods, composition materials, plastic, nail-	8 X 3/4 X .035 10 X 3/4 X .035	200 X 20 X .9 250 X 20 X .9	10 10	
embedded wood, cast aluminum, light-gauge metals.	10 x 3/4 x .033	230 X 20 X .9	10	
Heavy duty metal cutting, nail-embedded woods.	6 X 3/4 X .050	150 X 20 X 1.3	10	
Heavy gauge metals 1/8" thick and above.	4 X 3/4 X .035 6 X 3/4 X .035	100 X 20 X .9 150 X 20 X .9	14 14	
Barstock and angles.	8 X 3/4 X .035 9 X 3/4 X .035	200 X 20 X .9 225 X 20 X .9	14 14	
	12 X 3/4 X .035	300 X 20 X .9	14	
Heavy duty metal cutting 1/8" thick and above.	6 X 3/4 X .050	150 X 20 X 1.3	14	
Heavy gauge metals of 18 gauge to 1/8" thick, conduit, pipe,	4 X 3/4 X .035 6 X 3/4 X .035	100 X 20 X .9 150 X 20 X .9	18 18	
channels, and tubing.	8 X 3/4 X .035	200 X 20 X .9 225 X 20 X .9	18	
	9 X 3/4 X .035 10 X 3/4 X .035	250 X 20 X .9 250 X 20 X .9	18 18	
Heavy duty metal cutting	12 X 3/4 X .035 6 X 3/4 X .050	300 X 20 X .9 150 X 20 X 1.3	18 18	
18 gauge to 1/8" thick. Metal cutting 18 gauge	4 X 3/4 X .035	100 X 20 X .9	24	
and under. Trim and tubing. Galvanized pipe under 18 gauge.	6 X 3/4 X .035	150 X 20 X .9	24	
Plaster with metal lath,	6 X 3/4 X .035	150 X 20 X .9	6	
plasterboard, sheet rock, plaster walls. General rough-in scroll cuts,	6 X 7/16 X .050	150 X 11 X 1.3	6	
all woods, nail-embedded woods.		75 4 6 4 6	40	
Scroll cuts in wood and cast aluminum, non-ferrous metals.	3 X 5/16 X .035	75 X 6 X .9	18	

50/1	ube	25/T	ube	15/1	Гube	5/Tu	ıbe		ard dard Pk
Model #	Computer #	Model #	Computer #	Model #	Computer #	Model #	Computer #	Model #	Computer #
B606STT50	402125					RB606STT05	402132	RB606STC2	397261
1000031130	402123					REGOOGSTIOS	402132	RDUUUSICZ	397201
B125023T50	401616					RB125023T05	401593		
B63506T50	400183	RB63506T25	398718	RB63506T15	398404	RB63506T05	400190		
B93506T50	400169				575.61	RB93506T05	400176		
B123506T50	400145					RB123506T05	400152		
B65006T50	402057	RB65006T25	398732			RB65006T05	402040	RB65006C2	397339
B95006T50	402037	RB95006T25	398794			RB95006T05	402026	RB95006C2	397391
RB125006T50	402149	RB125006T25	398633			RB125006T05	402156	RB125006C*	402286
RB125058T50 RB65058T50	398442 398503					RB65058T05	398510		
						RB125058STT05	398473		
RB658T50	398558								
RB850812T50	400947					RB850812T05	400930		
RB1250812T50	400923					RB1250812T05	400916		
RB121014T50	400107					RB121014T05	400114		
RB6501014TT50	398534					RB6501014TT05	398541		
RB12501014T50	402088	RB12501014T25	398640			RB12501014T05	402095	RB12501014C*	402248
RB41014T50	402606					RB41014T05	402613		
						DD 44 04 4800			
RB61014T50	402019					RB61014T05	402002		
D.C.F.0.1.0.1.4TF.0	300337					DDCF01014T0F	200224	DDC50101463	207240
RB6501014T50	399227	DD0444-170-		DD0444-		RB6501014T05	399234	RB6501014C2	397360
RB81014T50	402101	RB81014T25	398756	RB81014T15	398411	RB81014T05	402118	RB81014C2	397407
RB12501014STT50	398428					RB12501014STT05	398435		
RB8501014T50	402064					RB8501014T05	402071	RB8501014C2	397384
RB610T50 RB1210T50	400381 400244	RB610T25	398664			RB610T05 RB1210T05	400398 400251	RB610C2	397285
RB810T50 RB1010T50	400466 402569	RB810T25	398749			RB810T05 RB1010T05	400473 402576		
RB65010T50	399593					RB65010T05	399609		
RB414T50	400220					RB414T05	400237		
RB614T50	400404	RB614T25	398671	RB614T15	398381	RB614T05	400411	RB614C2	397308
RB814T50	400480	RB814T25	398763			RB814T05	400497	RB814C2	397377
RB914T50	400992					RB914T05	400985		
RB1214T50	400121					RB1214T05	400138		
RB65014T50	399616					RB65014T05	399623		
RB418T50	400268					RB418T05	400275	RB418C2	397247
RB618T50	400428	RB618T25	398688	RB618T15	398398	RB618T05	400435	RB618C2	397315
RB818T50	402583	RB818T25	398770			RB818T05	402590		
RB918T50	401012					RB918T05	401005		
RB1018T50	398480					RB1018T05	398497		
B1218T50	400206	RB1218T25	398619			RB1218T05	400213		
B65018T50	399630					RB65018T05	399647		
RB424T50	400305					RB424T05	400312		
RB624T50	400442	RB624T25	398701			RB624T05	400459	RB624C2	397322
RB606PT50	400343					RB606PT05	400350		
RB65006CT50	399500					RB65006CT05	399517		
						RB318ST05	401999		
B318ST50	401982					י כטוכמוכמו	401999		1

*Denotes 1 per card. 23

THE REAL McRIPPER® Demolition Blades

Another Morse original. Specially designed for the toughest demolition jobs. Cuts all wood, nail-embedded wood and metals. Extra wide, extra thick blades for stability and control while cutting through structure like walls and roofs



Features & Benefits

- Extra wide, extra thick blades for stabilty and control when cutting through strutures like walls and roofs.
- Greater beam strength to reduce flexing
- Great for tough demolition work

Applications

General demolition, wood, nail-embedded wood, roofs, walls, metal studs, wallboard, plaster, lath

	Teeth	20/T	20/Tube		ube	1/Card 5/Standard Pack		
Description	Per Inch	Model # Computer #		Model #	Computer #	Model #	Computer #	
6" X 7/8" X .062 (150 x 22 x 1.6mm)	6	RB66206T20	398343	RB66206T03	398350			
9" X 7/8" X .062 (225 x 22 x 1.6mm)	6	RB96206T20	402415	RB96206T03 402422		RB96206C	397186	
12" X 7/8" X .062 (300 x 22 x 1.6mm)	6	RB126206T20	398305	RB126206T03	398312	RB126206C	397209	
6" X 7/8" X .062 (150 x 22 x 1.6mm)	10	RB66210T20	398367	RB66210T03	398374			
9" X 7/8" X .062 (225 x 22 x 1.6mm)	10	RB96210T20 402439		RB96210T03 402446				
12" X 7/8" X .062 (300 x 22 x 1.6mm)	10	RB126210T20	398329	RB126210T03	398336			

Fire & Rescue Blades

When lives are on the line, only the best will do. These blades are preferred by professional firefighters who know they can count on Morse. Our blades are thicker than most blades to prevent pinching and bending. The wavy tooth set means the blades can cut more smoothly through a variety materials without binding and still cut quickly. Great for all types of machinable metal encountered in vehicle extraction and demolition.



Features & Benefits

- Wavy set reduces pinching during cuts
- Available in 6", 9", and 12" lengths (152, 229 and 305mm)
- .062" Blade thickness for little or no bending

Applications

Fire & rescue extrication, demolition

	Teeth	20/Tube		3/Tube	2	1/Card 5/Standard Pack					
Description	Per Inch	Model #	Computer #	Model #	Computer #	Model #	Computer #				
6" X 7/8" X .062 (150 x 22 x 1.6mm)	10	RBFR66210WT20	403511	RBFR66210WT03	403665						
9" X 7/8" X .062 (225 x 22 x 1.6mm)	10	RBFR96210WT20	403528	RBFR96210WT03	403689						
12"X 7/8"X .062 (300 x 22 x 1.6mm)	10	RBFR126210WT20	403504	RBFR126210WT03	403702						
6" X 7/8" X .062 (150 x 22 x 1.6mm)	14	RBFR66214WT20	403542	RBFR66214WT03	403672	RBFR66214WC	397117				
9" X 7/8" X .062 (225 x 22 x 1.6mm)	14	RBFR96214WT20	403559	RBFR96214WT03	403696	RBFR96214WC	397131				
12"X 7/8"X .062 (300 x 22 x 1.6mm)	14	RBFR126214WT20	403535	RBFR126214WT03	403719	RBFR126214WC	397155				

U-Shank Bi-Metal Blades

Specially designed bi-metal recip with U-shank for cutting pipes and metal sections. Fits pipe clamp recip saws from manufactures like REMS, Roller's, Ridgid, Pace, and Flex. (5) blades per pouch.



Features & Benefits

- Designed for thin wall metal and plastic pipe
- Various lengths available designed to cut 2", 4" or 6" pipe
- Will cut all types of machinable metal

Applications

Thin wall metal and plastic pipe. Fits pipe clamp recip saws from manufactures like REMS, Roller's, Ridgid, Pace, and Flex.

	Length X Wid	Teeth Per	5/Pouch		
Recommended Use	Inches	mm	Inch	Model #	Computer #
Cuts thin wall metal and plastic pipe up to 6" diameter.	12 X 1 X .050	300 X 25 X 1.3	6	RBU1206P	403641
Cuts pipe up to 2″ diameter.	5-1/2 X 1 X .062	140 X 25 X 1.6	8	RBU5508P	400015
Cuts pipe up to 4" diameter.	8 X 1 X .062	200 X 25 X 1.6	8	RBU808P	400053
Cuts pipe up to 6" diameter.	10-1/2 X 1 X .062	263 X 25 X 1.6	8	RBU10508P	399975
Cuts thin wall metal and plastic pipe up to 6" diameter.	12 X 1 X .062	300 X 25 X 1.6	8	RBU1208P	403610
Cuts thin wall metal and plastic pipe up to 2" diameter.	5-1/2 X 1 X .035	140 X 25 X .9	14	RBU5514P	400039
Cuts thin wall metal and plastic pipe up to 4" diameter.	8 X 1 X .035	200 X 25 X .9	14	RBU814P	400077
Cuts thin wall metal and plastic pipe up to 6" diameter.	12 X 1 X .035	300 X 25 X .9	14	RBU1214P	403627

Bi-Metal Recip Kits & Assortment Pouch

Handy assortments of our most popular sizes in tough high-strength polystyrene boxes.
Assortment Pouch has see-through vinyl side.





Description	Model #	Computer #	Contains
General Purpose Assortment	RBKITGP01	397483	(5) ea: RB618, (6) ea: RB65006, (2) ea: RB814, RB8501014, RB95006 + Storage Tube
Heavy Duty Assortment	RBKITHD01	397490	(4) ea: RBMC64218, (2) ea: RB66210, RBFR66214W, RB96210, RBMC94214 + Storage Tube
Contractor General Use Kit	RBKIT01	405003	(7) ea: RB618, RB63506, RB658, RB610, RB614, RB61014
Contractor Heavy Duty Kit	RBKIT02	405010	(5) ea: RB65058, RB65010, RB65014, RB65018 / (10) ea: RB65006
Demolition Kit	RBKIT03	405027	(5) ea: RB65006, RB65058, RB65010 / (4) ea: RB66206 / (8) ea: RB66210
Assortment Pouch	RBP01	403030	(1) ea: RB414, RB418, RB614, RB618, RB65006

Jab Saw

Heavy duty, ergonomic handle to use with either a reciprocating or a hack saw blade. Allows for quick blade changes for various applications.

PACKAGING: 1 per card / 6 cards per box

Description	Model Number	Computer #
Jab saw with 6″.050 6TPI blade	JSHRBC01	397063

Features & Benefits

- Heavy duty, ergonomic handle
- Easily change blades for either hacks or recips
- Comes with a 6" .050 (150mm x 1.3mm) 6 TPI bi-metal reciprocating saw blade
- Great for tight, confined places

Applications

Plaster, drywall, wood & metal

Bi-Metal Air Saw Blades

Specially designed bi-metal blades for use in pneumatic saws for thin sheet metal.



Features & Benefits

- Fine teeth for cutting thin metal
- Used mostly for auto body, muffler shops, or other metal fabricating shops

Applications

Thin sheet metal, automotive, muffler shops, metal fabricating

Length X Wic	dth X Thickness	Teeth Per	25/T	ube	5/Τι	ıbe
Inches	mm	Inch	Model #	Computer #	Model #	Computer #
3 X 1/2 X .025	75 X 12.7 X .6	14	RBA314T25	398572	RBA314T05	398220
3 X 1/2 X .025	75 X 12.7 X .6	18	RBA318T25	398589	RBA318T05	398244
3 X 1/2 X .025	75 X 12.7 X .6	24	RBA324T25	398596	RBA324T05	398268
3 X 1/2 X .025	75 X 12.7 X .6	32	RBA332T25	398602	RBA332T05	398282
4 X 1/2 X .025	100 X 12.7 X .6	14	RBA414T25	397513	RBA414T05	397506
4 X 1/2 X .025	100 X 12.7 X .6	18	RBA418T25	397537	RBA418T05	397520
4 X 1/2 X .025	100 X 12.7 X .6	24	RBA424T25	397551	RBA424T05	397544
4 X 1/2 X .025	100 X 12.7 X .6	32	RBA432T25	397575	RBA432T05	397568
.035 THICK HEAVY D	UTY AIRSAW BLADES					
3 X 1/2 X .025	75 X 12.7 X .6	14	RBA33514T25	396882	RBA33514T05	396806
3 X 1/2 X .025	75 X 12.7 X .6	18	RBA33518T25	396899	RBA33518T05	396813
3 X 1/2 X .025	75 X 12.7 X .6	24	RBA33524T25	396905	RBA33524T05	396820
3 X 1/2 X .025	75 X 12.7 X .6	32	RBA33532T25	396912	RBA33532T05	396837
4 X 1/2 X .025	100 X 12.7 X .6	14	RBA43514T25	396929	RBA43514T05	396844
4 X 1/2 X .025	100 X 12.7 X .6	18	RBA43518T25	396936	RBA43518T05	396851
4 X 1/2 X .025	100 X 12.7 X .6	24	RBA43524T25	396943	RBA43524T05	396868
4 X 1/2 X .025	100 X 12.7 X .6	32	RBA43532T25	396950	RBA43532T05	396875



Blade Length



Granite (stone) Ceramic Tile

Glass Block

Architectural Stone

Brick (masonry)

Cast Iron

Laminate Flooring



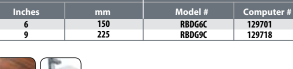
Industrial Diamond Grit brazed to hardened and tempered alloy body.

FAST CUTTING

Fast and easy cutting of abrasive materials.

STRAIGHT CUTTING

3/4" wide durable body for straight cuts.















Diamond Grit Recip Blades

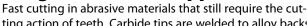
The use of natural stone, porcelain and masonry products continue to grow world-wide. These difficult to cut materials are increasingly being used in residential and commercial construction as well as home remodeling.

1/Card 5/Standard Pack

Morse Diamond Grit reciprocating saw blades provide longer life and faster cutting in these materials than the conventional carbide grit and carbide tipped reciprocating saw blades.

Tungsten Carbide Tipped Blades

ting action of teeth. Carbide tips are welded to alloy backs



and then ground to create a clean accurate cutting edge.

Features & Benefits

- Fast cutting action in soft abrasive materials
- Exceptional fatigue resistance with carbide tipped teeth
- Available in 6", 9", and 12" lengths (152, 229 and 305mm)

Applications

Fiberglass, particle board, cement board, nail free wood, nonferrous metal, plastic, drywall, fiberboard, soft abrasive material

	Length X Width X Thickness		Length X Width X Thickness Teeth Per		3/T	ıbe	1/Card 5/Standard Pack		
Recommended Use	Inches	mm	Inch	Model #	Computer #	Model #	Computer #	Model #	Computer #
Plaster over lath, fiberglass,	6 X 3/4 X .050 6 X 3/4 X .050	150 X 20 X 1.3 150 X 20 X 1.3	3 6	RTCT603T25 RTCT606ST25	403122 403139	RTCT603T03 RTCT606ST03	403443 403450	RTCT603C RTCT606SC	403047 403054
wood, non-ferrous metal, Hardiboard®, pressure treated lumber, hardwood, and particle board.	9 X 3/4 X .050 9 X 3/4 X .050	225 X 20 X 1.3 225 X 20 X 1.3	3	RTCT903T25 RTCT906T25	403146 403153	RTCT903T03 RTCT906T03	403467 403474	RTCT903C RTCT906C	403061 403078
	12 X 3/4 X .050 12 X 3/4 X .050	300 X 20 X 1.3 300 X 20 X 1.3	3 6	RTCT1203T25 RTCT1206T25	403108 403115	RTCT1203T03 RTCT1206T03	403481 403498	RTCT1203C RTCT1206C	403085 403092

Tungsten Carbide Grit Blades

For cutting materials too hard, or abrasive or thin for bi-metal blades. Tungsten carbide grains are bonded to alloy body creating smooth cutting blades that won't tear thin materials while offering a long life when cutting difficult materials.

Features & Benefits

- Super resistance to heat and shock
- Carbide grains bonded to an alloy backer cuts fast without snagging
- Ideal for cutting materials to hard or abrasive for standard bi-metal blades

Applications

Hardened steel, formed glass, brick, tile, ceramics, cement, fiberglass, marble, steel, laminates, marble floor tiles, composites

	Blade I	Length	25/1	Гube	3/T	ube	1/Card 5/Standard Pack	
Recommended Use	Inches	mm	Model #	Computer #	Model #	Computer #	Model #	Computer #
Cutting fiberglass, lath, plaster, cement	4	100	RTCG4T25	402910	RTCG4T03	403368	RCTCG4	402750
board, unglazed ceramics, laminates,	6	150	RTCG6T25	402927	RTCG6T03	403375	RCTCG6	402767
hardened steel, wire reinforced rubber.	8	200	RTCG8T25	402934	RTCG8T03	403382	RCTCG8	402774